AMENDMENT UNDER 37 C.F.R. § 1.111 U.S. Appln. No. 09/667,630

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the application:

LISTING OF CLAIMS:

1. (Currently amended) A telephone installation including: an analogue telephone, an Internet connection terminal adapted to be connected to the Internet via a telephone network, and connecting means for connecting said telephone to said Internet connection terminal,

wherein the connecting means include switching circuits for connecting the telephone to the Internet connection terminal in accordance with switching instructions from an Internet server to enable said telephone to send and receive analogue format voice signals respectively to and from the telephone network.

- 2. (Currently amended) A <u>The</u> telephone installation according to claim 1, wherein the switching circuits are manually controlled.
- 3. (Currently amended) A<u>The</u> telephone installation according to claim 1, further including means for receiving the switching instructions via the telephone network and wherein the switching circuits are adapted to be controlled by the means for receiving the switching instructions sent by said server, said switching instructions commanding said switching circuit to connect the telephone to the Internet connection terminal.

A

Attorney Docket No. Q60934
PATENT APPLICATION

AMENDMENT UNDER 37 C.F.R. § 1.111 U.S. Appln. No. 09/667,630

4. (Currently amended) An Internet service provider installation, including:

connecting circuits for connecting itthe Internet service provider to a telephone network and to the Internet; and

circuits for converting analogue format voice signals into digital format signals acceptable to the Internet,

wherein the <u>Internet service provider</u> installation includes means for sending switching instructions to a telephone installation including an analogue telephone, an Internet connection terminal connected to the telephone network, and switching circuits for connecting the telephone to the <u>Internet connection</u> terminal, said <u>switching</u> instructions commanding said switching circuits to connect the telephone to the Internet connection terminal to enable said telephone to send and receive analogue format voice signals respectively to and from the telephone network.

- 5. (Currently amended) An The Internet service provider installation according to claim 4, further including means for sending a switching program to be executed by the means in order to receive the switching instructions in the Internet connection terminal of athe telephone installation.
- 6. (Currently amended) An The Internet service provider installation according to claim 5, wherein the switching program is written in JAVA.

Con l A¹

Attorney Docket No. Q60934
PATENT APPLICATION

AMENDMENT UNDER 37 C.F.R. § 1.111 U.S. Appln. No. 09/667,630

7. (Currently amended) A server adapted to be connected to the Internet, wherein the server incl iesincludes means for sending switching instructions to a telephone installation including an analogue telephone, an Internet connection terminal connected to a telephone network, and switching circuits for connecting the telephone to the terminal, said switching instructions commanding said switching circuit to connect the telephone to the Internet connection terminal to enable said telephone to send and receive analogue format voice signals respectively to and from the telephone network.

8. (Currently amended) A<u>The</u> server according to claim 7, further including means for sending a switching program to be executed in the means for receiving the switching instructions in the Internet connection terminal of athe telephone installation.

- 9. (Currently amended) A<u>The</u> server according to claim 7, wherein the switching program is written in JAVA.
- 10. (Currently amended) A method of routing telephone calls to or from a telephone installation including an analogue telephone, an Internet connection terminal connected to a telephone network, and switching circuits for connecting the telephone to the <u>Internet connection</u> terminal, in which method a connection is first set up between the <u>Internet connection</u> terminal and the Internet via circuits of <u>aan Internet</u> service provider, wherein, to connect said telephone to the <u>circuits of the Internet</u> service provider instructions are sent from a

Conl

Attorney Docket No. Q60934 PATENT APPLICATION

AMENDMENT UNDER 37 C.F.R. § 1.111 U.S. Appln. No. 09/667,630

server via the circuits of anthe Internet service provider, said switching instructions commanding the switching circuits to connect the telephone to the Internet connection terminal to enable said telephone to send and receive analogue format voice signals respectively to and from the telephone network.

CONT

- 11. (Currently amended) A<u>The</u> method according to claim 10, wherein the switching instructions are sent from a server integrated into the circuits of the <u>Internet</u> service provider.
- 12. (Currently amended) <u>The</u> method according to claim 10, wherein a switching program to be executed in the <u>Internet connection</u> terminal is downloaded from an Internet site or from the circuits of the <u>Internet</u> service provider.